GENERAL NOTES:

Plan dimensions and details relative to the existing roadway and structure have been taken from existing plans and are subject to nominal construction variations. It shall be the contractor's responsibility to verify such dimensions and details in the field and to make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change in the scope of the work, however, the contractor will be pold for the quantity actually furnished at the unit price bid for the work.

Two coats of an approved Bridge Seat Sealer shall be applied to the deck and face of parapet to the limits shown on plan details. Cost of this work shall be paid for per sq yd for "Concrete Sealer".

New Reinforcement bors shall be Epoxy Coated.

Reinforcement bars that are to remain in place which are damaged during concrete removal operations shall be repaired or replaced using approved bar splicer or anchorage system. Cost included with "Concrete Removal".

The roadway expansion plates shall be figme cut as provided in Article 505,04(k) of the Standard Specifications.

All expansion joint plates and attached bars shall be AASHTO M 270 Grade 36

Expansion joint plates and attached bars shall be shap painted with the inorganic zinc rich primer.

Anchor boits, High Strength Steel Boits, Nuts and washers shall conform to the requirements of Article 1006.08

Reinforcement bars shall conform to the requirements of AASHTO M 31 or M322 Grade 60.

Existing reinforcement extending into the concrete removal area shall be cut to provide the required bar lap for the size of bar as shown. All other reinforcement shall be removed and replaced with new Epoxy Coated bars.

The Contractor shall exercise care during concrete removal operations so the the existing PPC Beams are not damaged. If the beams are damaged due to the Contractor's operations, they shall be repaired to the satisfaction of the Engineer at no expense to the department,

Removal of existing expansion joint steel, anchor studs, expansion material shall ne be paid for separately but shall be included in the cost of "Concrete Removal".

**Cut existing reinforcement extending into removal area 3'-0" min to provide required lap with new reinforcement

412 (50-GVB)1-2 LASALLE 25 6

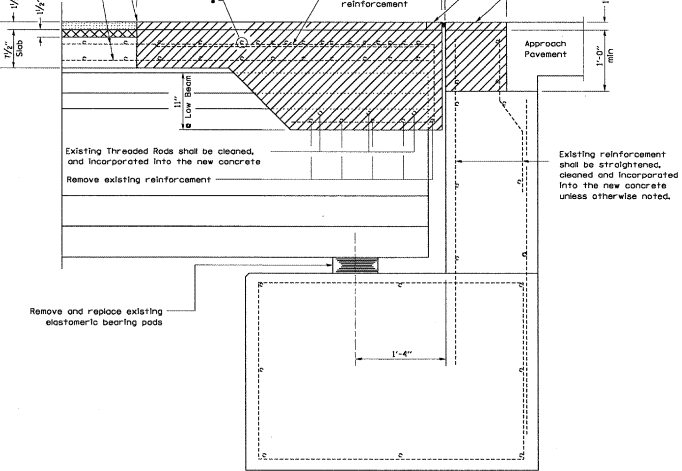
FED. ROMD DIST. NO. _ ILLINOIS STATE AID PROJECT

**Y4" max saw cut into concrete

5'-0"

Remove existing reinforcement

Remove existing reinforcement



ABUTMENT SECTION

@ RT <'S

BILL OF MATERIAL SOUTH ABUTMENT

| Item | Unit | Total |
|------------------------------|---------|-------|
| CONCRETE REMOVAL | CU. YD. | 15.9 |
| JACK AND REPLACE BEARINGS | EACH | 6 |

| REVISIONS | | ILLINOIS DEPARTMENT OF TRANSPORTATION | |
|-----------|--------------|---------------------------------------|--|
| NAME | DATE | ICCINOTO DEL MEMI DE LUMIDE DE MITOR | |
| | | CONCRETE REMOVAL | |
| | | NORTH ABUTMENT | |
| | 1 | S.N. 050-0168 (NB) | |
| | + | F.A.I. 412 OVER C. & N.W. RAILROAD | |
| | | SECTION (50-6VB)I-1 | |
| | | STA. 1429 + 12.74 | |
| | | | |

F.A.I. SECTION

COUNTY

LASALLE COUNTY

SECTION: (50-6VB)I-2

FAI 412 (I-39)